

I. BLOCK FUNDING POINT OF CONTACT INFORMATION

Block Funding Organization Name: _____ Block Funding POC _____

II. SESSIONS ATTENDING (SELECT ALL THAT APPLY)

- Unclassified (Unlimited)
(ALL Symposium Attendees)
- Unclassified (Limited)
(US Govt & contractors with a need to know
- does NOT require a clearance)
- Classified
(US Citizens ONLY)

III. ATTENDEE INFORMATION

Name: _____ Organization: _____

Address: _____

City: _____ State: _____ Zip: _____ Country: _____

Email: _____ Phone: _____ Fax: _____

IV. TUTORIALS (\$250 each for Registered Attendees; \$350 each if not attending symposium)

Sunday, October 24, 2010

12:00pm - 3:00pm

- | | |
|--|--|
| <input type="checkbox"/> MIL-S-901D Shock Qualification Testing | Mr. Kurt Hartsough & Mr. Domenic Urzillo |
| <input type="checkbox"/> Introduction to Vibration Testing | Mr. Jon Wilson |
| <input type="checkbox"/> Explicit FEM Analysis with NeI Explicit by NeI Software | Dr. Lee Taylor |
| <input type="checkbox"/> Vibration and Shock Test Fixture Design | Mr. Wwyne Tustin |
| <input type="checkbox"/> Multi-Actuator Testing and Control | Mr. Russ Ayres |
| <input type="checkbox"/> Structural Dynamics: Part I- Fundamentals & Review | Dr. Josh Gordis |

4:00pm - 7:00pm

- | | |
|---|--|
| <input type="checkbox"/> MIL-S-901D Shock Qualification Testing Extensions | Mr. Kurt Hartsough & Mr. Domenic Urzillo |
| <input type="checkbox"/> The Measurement and Utilization of Valid Shock and Vbration Data | Dr. Patrick Walter |
| <input type="checkbox"/> Overview of Underwater Shock and DDAM | Prof. Young Shin |
| <input type="checkbox"/> Beyond the Shock Response Spectrum | Mr. David Smallwood |
| <input type="checkbox"/> Practical Nonlinear Impact Analysis | Mr. Tony Abbey |
| <input type="checkbox"/> Introduction to Energetic Materials | Dr. Steven Todd |

Monday, October 25, 2010

8:00am - 11:00am

- | | |
|--|--|
| <input type="checkbox"/> MIL-S-901D Subsidiary Component Shock Testing & Alternate Test Vehicles | Mr. Kurt Hartsough & Mr. Domenic Urzillo |
| <input type="checkbox"/> Analyzing Noisy Data for Explicit Dynamics FEA Users | Dr. Ted Diehl |
| <input type="checkbox"/> UNDEX Analysis of Floating Structures | Mr. Fred Costanzo & Dr. Raymond Daddazio |
| <input type="checkbox"/> Digital Data Acquisition for Shock and Vibration Applications | Mr. Strether Smith |
| <input type="checkbox"/> Structural Dynamics: Part II- Advanced Applications | Dr. Joshua Gordis |
| <input type="checkbox"/> DDAM Using NEI Nastran | Mr. Barton McPheeters |

12:00pm - 3:00pm

- | | |
|---|--------------------------------------|
| <input type="checkbox"/> MIL-S-901D Engineering Topics | Mr. Domenic Urzillo |
| <input type="checkbox"/> Composite Mechanics | Dr. Tom Moyer |
| <input type="checkbox"/> Effective Solutions for Shock and Vibration Control | Mr. Alan Klembczyk & Mr. Herb LeKuch |
| <input type="checkbox"/> Introduction to the Principles of Fatigue and Fracture Mechanics | Mr. Roger Bemont |
| <input type="checkbox"/> Basic Time/Frequency Spectrum Analysis using the Spectrogram | Dr. Ronald Merritt |
| <input type="checkbox"/> Nonlinear Analysis in NEI Nastran | Mr. Barton McPheeters |

4:00pm - 7:00pm

- | | |
|--|--|
| <input type="checkbox"/> Shock Test Failure Modes | Mr. Kurt Hartsough & Mr. Domenic Urzillo |
| <input type="checkbox"/> Practical DDAM Analysis | Mr. Tony Abbey |
| <input type="checkbox"/> Introduction to Pyroshock Testing and Simulation | Dr. Vesta Bateman |
| <input type="checkbox"/> Naval Shock Analysis and Design | Dr. Rudy Scavuzzo |
| <input type="checkbox"/> Energy Methods for the Characterization and Simulation of Shock and Vibration | Mr. Tim Edwards |
| <input type="checkbox"/> Composite Analysis with NEI Nastran | Mr. Barton McPheeters |

Subtotal (IV):

VI. PAYMENT INFORMATION

TOTAL DUE (IV):

- Check (Payable to HI-TEST Labs) Check Number: _____
- VISA MC AMEX Card Number: _____ Expiration Date: _____
- Cardholder Email Address: _____
- Billing Zip Code _____